**Pytorch**

**Installation – by Conda (not by Pip)**

Check websites and check CPU or GPU & choose Conda

Compatibility matrix for dependencies match

* Install Python
* Install CUDA

**Check**

Go to Anaconda Prompt – Install Torch (Note: for Pip, use the windows Powershell)

<https://youtu.be/Vkx8mwIcZ64>

**Type:**

conda install pytorch torchvision torchaudio cpuonly -c pytorch

import torch

print (torch. \_\_version\_\_)

torch.\_\_version\_\_

**check CUDA**

torch.cuda.is\_available()

torch.version.cuda

**Open Jupyter Notebook (New Notebook) from Anaconda**

pip install torch torchvision

conda install pytorch torchvision -c pytorch

import torch

print (torch.\_\_version\_\_)

a= torch.rand(5,5)

print (a)

**Others**

Create environment in Anaconda Navigator

To install other dependencies such as tensorflow, keras et al..